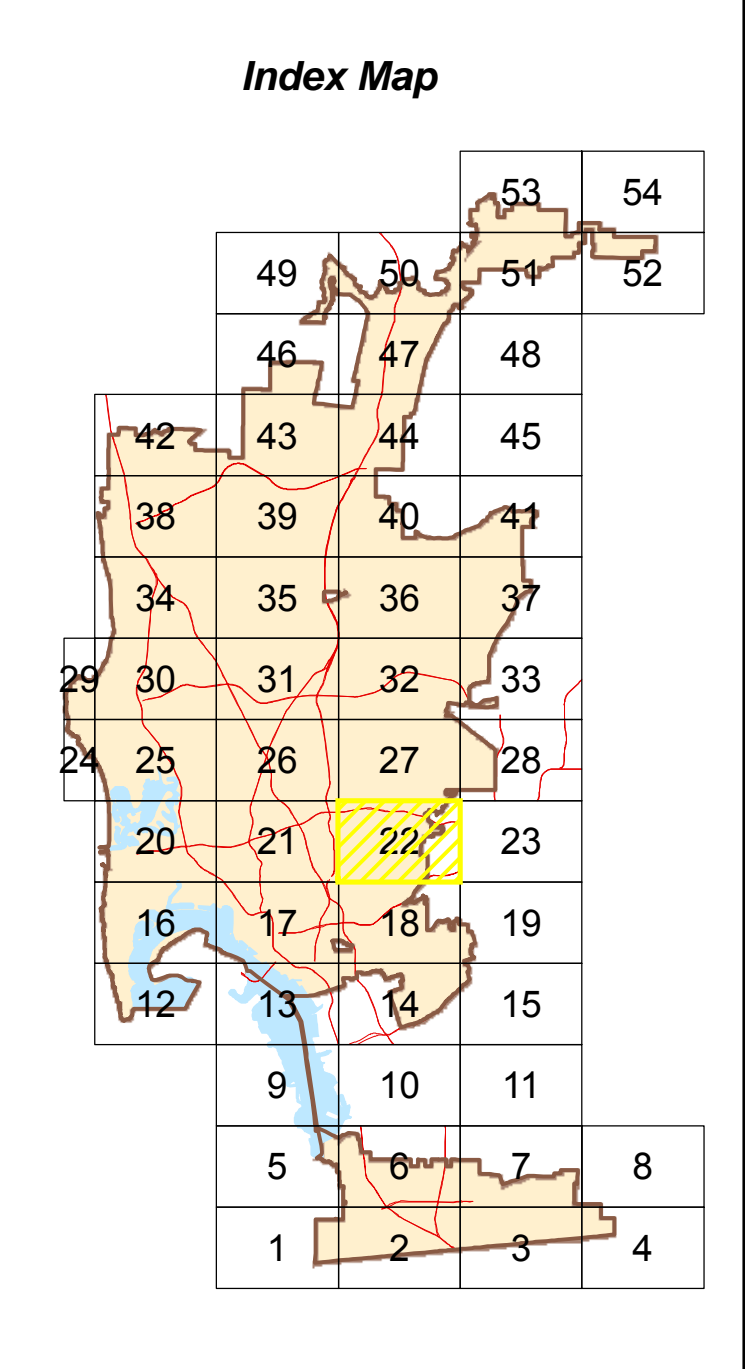


LEGEND	
Geologic Hazard Categories	
<b>FAULT ZONES</b>	
11 Active, Alquist-Priolo Earthquake Fault Zone	
12 Potentially Active	
Inactive, Presumed Inactive, or Activity Unknown	
13 Downtown special fault zone	
<b>LANDSLIDES</b>	
21 Confirmed, known, or highly suspected	
22 Possible or conjectured	
<b>SLIDE-PRONE FORMATIONS</b>	
23 Friars: neutral or favorable geologic structure	
24 Friars: unfavorable geologic structure	
25 Ardath: neutral or favorable geologic structure	
26 Ardath: unfavorable geologic structure	
27 Owy, Sweetwater, and others	
<b>LIQUEFACTION</b>	
31 High Potential -- shallow groundwater major drainages, hydraulic fills	
32 Low Potential -- fluctuating groundwater minor drainages	
<b>COASTAL BLUFFS</b>	
41 Generally unstable Numerous landslides, high steep bluffs, severe erosion, unfavorable geologic structure	
42 Generally unstable Unfavorable bedded plains, high erosion	
43 Generally unstable Unfavorable jointing, local high erosion	
44 Moderately stable Mostly stable formations, local high erosion	
45 Moderately stable Some minor landslides, minor erosion	
46 Moderately stable Some unfavorable geologic structure, minor or no erosion	
47 Generally stable Favorable geologic structure, minor or no erosion, no landslides	
48 Generally stable Broad beach areas, developed harbor	
<b>OTHER TERRAIN</b>	
51 Level mesas -- underlain by terrace deposits and bedrock nominal risk	
52 Other level areas, gently sloping to steep terrain, favorable geologic structure, Low risk	
53 Level or sloping terrain, unfavorable geologic structure, Low to moderate risk	
54 Steeply sloping terrain, unfavorable or fault controlled geologic structure, Moderate risk	
55 Modified terrain (graded sites) Nominal risk	
<b>Water (Bays and Lakes)</b>	
Lake Murray	
<b>FAULTS</b>	
Fault	
Inferred Fault	
Concealed Fault	
Shear Zone	



SanGIS Basemap Accuracy  
SanGIS Land (Lot) basemap data for the City of San Diego tested 20.7' horizontal accuracy at the 95% confidence level.  
This data meets the ASPRS Standard for Class 1 Map Accuracy at a scale of 1:12,000 (1"=1,000').  
This assessment assumes utilization of the data on a citywide basis. Localized data may exceed or fail to meet this accuracy with errors in excess of 100' possible.



## City of San Diego SEISMIC SAFETY STUDY Geologic Hazards and Faults

Development Services Department  
GRID TILE: 22  
GRID SCALE: 800  
DATE: 4/3/2008



0 400 800 1,200 1,600 2,000  
Feet  
0 120 240 480 720 960  
Meters